CENTRAL INTELLIGENCE AGENCY

This Document contains information affecting the National Defense of the United States, within the mean-

· ·			SECRI	ET,						25
OUNTR	Υ	Poland/E	ast Germanj	y/China		R	EPORT NO.			25
UBJECT		Construct Poland an	tion of New	v Power	Stations i	n D	ATE DISTR.	7	 July 1953	
	_	-				N	IO. OF PAGES	1		
ATE OF					25X1	RE	EQUIREMENT NO.	, :		25
ACE A	CQUIR				20/(1	RE	FERENCES	,		
1	. s.									
				•						
1.	The E		4 (The			\ - ·				
		nergy Pro	lecra (Tuer	rgie Pr	ojektierung) Office	in East Cert	nantt hoc		
	produ	ced braus	for two ne	ew power	ojektierung r stations	in Poland	The office	- 10 1	a recombet no	
	on th	e drawing:	for two ne	ew powe: rv smal	r stations l power uni	in Poland	The office	- 10 1	working	
	on th	e drawing:	for two ne	ew powe: rv smal	r stations l power uni	in Poland	in East Gerr . The office ort to China	- 10 1	working intended	
	on th	e drawing:	for two ne	ew powe: rv smal	r stations	in Poland	The office	- 10 1	working intended	
2.	on th that The P	e drawing work on a	for two not not not not not not not not not no	ew power ry small shall co	r stations l power uni ommence in	in Poland t for exp 1953.	ort to China.	e is also	intended	
. 2. 1	on the that The Poswies	e drawings work on a clish power cim (Q51)	for two nos for a verill plants services station (Y74). The	ew power ry smal shall co ns are to e one at	r stations l power uni ommence in to be const t Konin is	in Poland t for exp 1953. ructed at	Konin (P53/C	e is also . It is	intended	
2. 1	on th that The Po Oswie Oswie	e drawings work on a clish power cim (Q51,	for two nos for a verill plants services station (Y74). The	ew power ry smal shall co ns are to e one at	r stations l power uni ommence in to be const t Konin is	in Poland t for exp 1953. ructed at	Konin (P53/C	e is also . It is	intended	
2. 1	on the that The Poswies	e drawings work on a clish power cim (Q51,	for two nos for a verill plants services station (Y74). The	ew powery small cons are to oth power.	r stations l power uni ommence in to be const t Konin is er stations	in Poland t for exp 1953. ructed at to produc are to b	Konin (P53/Ce 155,000 kw,	e is also It is Ol8) and and the	intended one at	
2. 1	on the that The Poswies Oswies 1954.	e drawing work on a colish power (Q51, cim, 237,0	for two nos for a verill plants services station (Y74). The	ew powery small cons are to oth power.	r stations l power uni ommence in to be const t Konin is er stations	in Poland t for exp 1953. ructed at to produc are to b	Konin (P53/Ce 155,000 kw,	e is also It is Ol8) and and the	intended one at	
.2. 1	on th that The Po Oswie Oswie	e drawing work on a colish power (Q51, cim, 237,0	for two nos for a verill plants services station (Y74). The	ew powery small cons are to oth power.	r stations l power uni ommence in to be const t Konin is er stations	in Poland t for exp 1953. ructed at to produc are to b	Konin (P53/C	e is also It is Ol8) and and the	intended one at	
2. 1	on the that The Polysies Oswies 1954.	e drawings work on a colish power (Q51, cim, 237, cim, 2	for two ness for a verill plants ser station (Y74). The	ew powery small cons are to one at power power. Some	r stations l power uni ommence in to be const t Konin is er stations e turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed'b	e is also. It is Ol8) and and the overthe en	one at	
2. 1 [on the that The Polysies Oswies 1954.	e drawings work on a plish power cim (Q51, cim, 237,0 Land.	or two news for a verill plants ser station (Y74). The pool kw. Bo	ew powery small cons are to one at oth power some	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear	e is also It is Ol8) and and the envithe en	one at	
2° 1 [on the that The Polyage of the Polyage of the Polyage of the Chapter of the Chap	e drawings work on a plish power cim (Q51, cim, 237,0 Land. ninese power ce only 2,	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the Clark productions o	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Polyage of the Polyage of the Polyage of the Chapter of the Chap	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the Clark productions o	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the Clark productions o	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1 1	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a polish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1 1	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1 1 [on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. (1 1 [on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. 1 1 [on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. (1 1 [on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. (1 	on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. (1 1 [on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	or two news for a verill plants ser station (Y774). The cook was been ser unit, known and the cook was to forwarde	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	
2. (1 1 [on the that The Pool of the Pool of the Pool of the Clark production of the C	e drawings work on a plish powe cim (Q51, cim, 237,0 Land. ninese pow ce only 2, se have no	of two nest for a veril plants ser station (Y74). The pool kw. Bower unit, k	ew powery small comes are to one at oth power some comes are to be some some some some smown in the draw	r stations l power uni ommence in to be const t Konin is er stations turbine po	in Poland t for exp 1953. ructed at to produc are to b arts have	Konin (P53/Ce 155,000 kw, e completed bear already been	o is also It is Ol8) and and the ry'the en	one at	25

AEC

STATE

ARMY

NAVY

x AIR